## Master's Program

**ELECTIVE** \* credit

FIELD	LECTURE CODE NUMBER	SPECIAL SUBJECT	*	LECTURER	CAPACITY	STUDENT STATUS	DAY OF THE WEEK	PERIOD	ROOM	TERM	COMMENTS
Physics, Chemistry, and Mathematical Sciences	R01175001	Advanced Condensed Matter Physics	2	Maehira, Takahiro	5	1.2				Six Months	week, period and room.
	R01180001	Field Theory	2	Maeno, Masahiro	5	1•2				Six Months	
	R01184001	Introduction to Physics of Materials	2	Yasuda, Chitoshi	5	1•2				Six Months	
	R01396001	Elementary Excitations in Solid State Physics	2	Inaoka, Takeshi	5	1.2				Six Months	
	R01469001	Introduction to Polymer Physics	2	Nakasone, Keiko	5	1.2				Six Months	
	R01543001	Physics of Disordered Materials	2	Tahara, Shuta	5	1•2				Six Months	
	R01169001	Principles of Structure Determination II	2	Horiuchi, Keizo	5	1•2				Six Months	
	R01165001	Advanced Chemistry of Marine Toxins II	2	Ueda, Katsuhiro	5	1•2				Six Months	5
	R01464001	Stochastic Processes and Their Applications II	2	Sugiura, Makoto	1	1•2				Six Months	
	R01466001	Data Structures and Algorithms II	2	Kosuda, Masashi	1	1•2				Six Months	
	R01468001	Advanced Topics in Mathematical Statistics II	2	Chen, Chunhang	1	1•2				Six Months	
	R01191001	Introduction to Oceanography II	2	Kurihara, Haruko	10	1•2				Six Months	